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QUESTIONS for HAL PUTHOFF & SRIN 16 FUB MECTING
> NATURE of each test leng / to be mer of INCO?
> RATIONALE / PURPOSE for each text-series ~1.E.:
   - what does he hope larn / conclude from each?
   - what cummation / Pointing to us MECH/REALITY of MENEMENT?
    - what follow-up witert based on each rospace newlt?
    - Do they work of his Out-OF-BODY (OOB) Cupalilities?
> Aside fun Testing the Prenomena, what TesTs
     of INGO por se are planned? - e.g.:
     - DURING TESTS = EKG, ECG, EMG, other?
      - Normal State =
     - VISUAC/AUDIO ACWTY RANGE? X-RAY? (NEA-RED?
      - other/complete physical. Hood, etc
      - Brographie
      - Behavioral ter ting: All mer-Vennon Values, Fino-B, etc
      - Dollan they get the ASPR sep. & physiological date? - Moderate applie of ASPR separaneous re testing?
> HOW COOPERATIVE is he - eq, to NIH for
      ferting (a) SRI getting all data)?
> Related questions ne uni?
         PROJECT ROVIOW - by Hal PUTHOFF - =
   1. Hagne tometer experiment - u mag. field decaying at a certain rate - higo books" (00B) at the mag (probing visually)
      + then speeds up + then surpends the decay! And it happens
      again later (involvationery) as he describes what he dist.
   2. Later = one wh of experiments (
      > shell-game - ranged from 4 to 7 out of 10 (1000 to 1 odds)
      > themiscuples ~ offerting temps ~ effective in an mand - to 1/3
        of degree I Schmeifles at converses ways he got of to 5 degrees].
      > Random - number generation - double bluid sop - not too well
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Then 5 M decided world in depth study!
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>	Now = 4- Johnses: Magnet; Alf- deries; focus ne
	his heat riches & then my examine!
ン	1st test during last & weeks:
	- Laser-random on x off- larus up 2 standard
	deviations (25 to 1) - tulyerting = mises due to
	residual unage & destes hers to start fresh each time.
	I when he purifes to the psychie dimension
	AB. following normal phys/prob laws
	plowing normal phys/frob laws when he muches the transition to the new chinession, he always has sharp fall off 157
	TIME
	- later exp. of word/steel/eopher/plantic etc - some nichestiones
	that, while the material is miss at 1st, may be that the
	shupe" factor is nure inip.
	- The thing that makes a difference, for him, is not
	DISTANCE - but whether he "likes" the experiment or not!
	Met I who were "Greathing of the total)
>	Next 6 whs = more flerestion " takes (at greater distance)
	of he without the tens & they arraly ze all the
	I start the PK texts - then analyze all the data in their computers & then focus in that which he about hest!
•	He rough he believes any one con learn to do this!
	- Geller nam in oring My - waiting for more funds!
	- Geller nam in oscining NY-waiting for more funds!
,	- TSD beheier they will follow on of SR1.
	- Would wet as 60-75k for 1 mins us geller !

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re Eurofunal / attitudes - - forth many good at it!

SG1G

-	Very int. experiments - up & Eh transference to luly. A in shielded room when surly B has shall hights showed in his eyes!
1	Hal's idea - borie force - that hozo/lin are froduring correlation flow some as CASCA does! Confrolling naire - x w/o offlying force warfing
>	Don SA (VP of SR) - ne formani pen clarks.
> ~~>	lugo = everyone has the ability innabely t and hours upe frement them - SRI - to for have Ingo fastiving got of trug! 1860 - already has going made up TEST for
	detection, fuget ability - chosening hedween pairs of emottwited words!! Both talk up non-physical people -!
	They (511) thought CIA boal sent Geller to 511 (to from then test werent good enough to detect
	" frand!



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